

```

\name{initparms}
\alias{initparms}
\title{ Initialize Parameters for an RDynamic Model}
\description{
  Used primarily by \code{\link{runModel}}, this function is used to
  initialize model parameters prior to a model simulation run.
}
\usage{
  initparms(mod, ...)
}
\arguments{
  \item{mod}{ an object of class \code{RDynModel} }
  \item{dots}{ parameter=value pairs, separated by commas }
}
\value{
  A vector of all the parameters of the model, suitable for use in
  \code{\link[odesolve]{lsoda}}.
}
\author{ R. Woodrow Setzer }
\seealso{ \code{\link{runModel}}, \code{\link[odesolve]{lsoda}} }

\examples{
  data(OP2model)
  ### Print default parameter values
  print(initparms(OP2model))
  ### Change dose of chemical 1 to 0.015, inhibition constant to 3
  Pm <- initparms(OP2model, Dose1=0.015, KiB1=3)
}
\keyword{ math }

```